

SPECIFICATION AMENDMENTS

Please rewrite the paragraph running from line 14 to line 19 of page 2 of the Substitute Specification filed 05 December 2007 as follows:

It is particularly advantageous when the screen is formed by a replaceable screen assembly that is surrounded by a downwardly projecting annular frame so that a sieve can be formed by several such screen assemblies. In this manner each removable screen assembly has its own system for clearing the screen openings of large and sticky particles.

SPECIFICATION AMENDMENTS ctd.

Please rewrite the paragraph running from line 14 to line 19 of page 2 of the Substitute Specification filed 05 December 2007 as follows:

In FIGS. 1 to 3, a sieve assembly 1 is shown having a generally horizontal rectangular screen 2 in turn held in a n-annular frame having four edges with respective frame elements 3 that project downwardly past the screen 2. The screen 2 and frame elements 3 are made of plastic and secured to each other, in particular by gluing, casting, or welding, or the screen 2 and frame elements 3 are unitarily formed of plastic. The plastic is preferably polyurethane. Several such assemblies form the sieve surfaces of a sieve and are individually easily switched.